

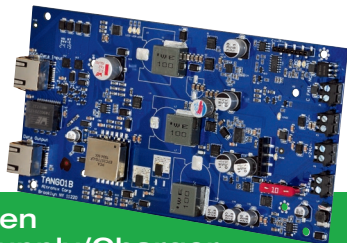


Altronix®

FEATURED  
**IP & POWER** PRODUCTS

---

SECURITY | ACCESS | FIRE | SURVEILLANCE



### PoE Driven Power Supply/Charger

#### TANGO1B

- Utilizes 4PPoE (802.3bt) to simultaneously deliver 12VDC and 24VDC
- Provides up to 72W for access devices.
- Powered by any 802.3bt PoE power source up to 90W.

*Leverage 802.3bt 4PPoE to power access control eliminating high voltage and reducing overall cost.*

#### Features:

- Eliminates need for a dedicated AC power circuit, providing tremendous savings by using low-voltage installation and wiring methods.
- Built-in lithium iron phosphate (LiFePO<sub>4</sub>) battery charger for optimized backup.
- Operates with Altronix midspan/injectors such as NetWay1BT, NetWay4BT or NetWay8BT - up to 90W.
- UL Listed in the U.S., CE Approved.

#### BTL125 - LiFePO<sub>4</sub> Battery

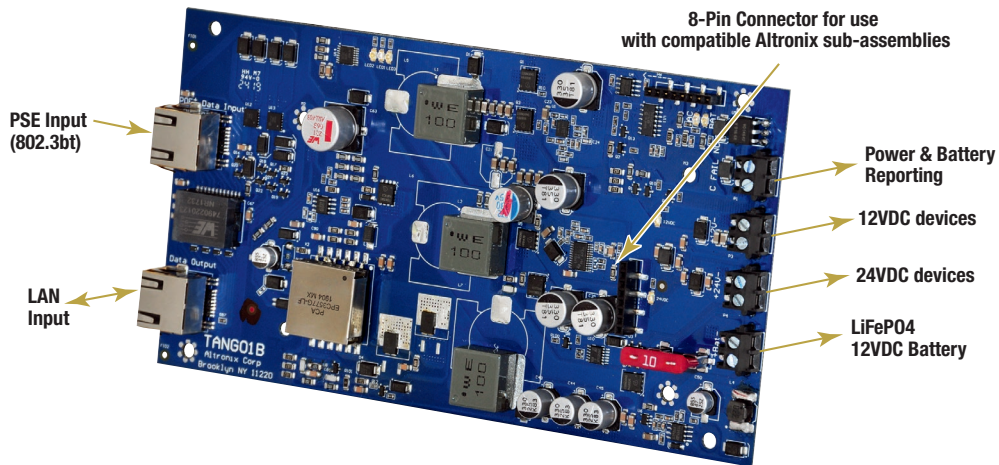
- 12VDC / 4.5A Lithium Iron Phosphate Battery.
- Longer cycle life (greater than 5,000).
- Up to 99% efficiency, allowing faster charging with minimal loss.
- Lower self-discharge rate.
- Reduces service calls and maintenance.

- 10 year shelf life.
- Up to 40% more up time vs. an equivalent sized sealed lead acid battery.
- Single battery saves space, cost, weight and labor.



### Revolutionizing Access Control Power

Now power your access system with 4PPoE, 802.3bt...



[System Design Calculator](#)

*Utilize 4PPoE to simultaneously deliver 12VDC and 24VDC*

### PoE Driven Access Power Controller

#### **TANGO8A**

- Provides up to 65W for access devices.
- 8-fuse protected trigger controlled lock outputs.

**TANGO8ACB** - PTC outputs

### PoE Driven Power Distribution

#### **TANGO8P**

- Provides up to 72W for access devices.
- 8-fuse protected power outputs.

**TANGO8PCB** - PTC outputs

### PoE Driven Access Power Controller and Power Distribution

#### **TANGO8AP**

- Provides up to 65W for access devices.
- 8-fuse protected trigger controlled lock outputs  
and 8-power outputs

**TANGO8APCB** - PTC outputs



### **Features:**

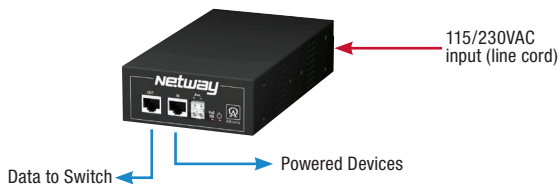
- Voltage is individually selectable by output.
- Bi-color LEDs indicate voltage output.
- Stackable sub-assemblies, save valuable space.
- Built-in lithium iron phosphate (LiFePO4) battery charger for optimized backup.
- Operates with Altronix midspan/injectors such as NetWay1BT, NetWay4BT or NetWay8BT - up to 90W.
- UL Listed in the U.S., CE Approved.

*Support Tango PoE Driven power and the latest access control, surveillance devices, LED Lighting and more...*

### Single Port 802.3bt Injector

#### NETWAY1BT

- Single port provides 90W of total power.
- Additional 56V/90W Aux power output.
- 10/100/1000 Ethernet port.
- IEEE 802.3af, 802.3at and 802.3bt compliant.
- 115VAC/230VAC input (line cord).



### Managed 802.3bt Midspan/Injectors

#### NETWAY4BT

- Supports up to four (4) IP/PoE devices.
- 90W full power per port (360W of total power).

#### NETWAY8BT

- Supports up to eight (8) IP/PoE devices.
- 90W full power per port (480W of total power)
- Multi-port units feature embedded LINQ™ Power Management Technology, control, monitor and report power/diagnostics over the network.



#### Features:

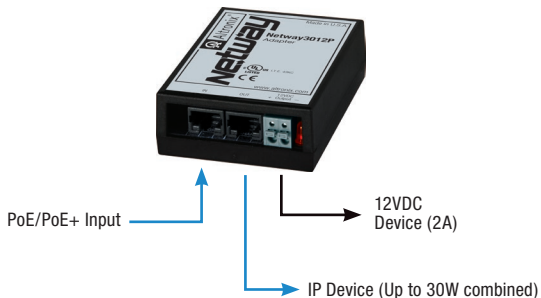
- IEEE 802.3af, 802.3at and 802.3bt compliant.
- 10/100/1000 Ethernet ports.
- Built-in battery charging (RE2 - optional rack mount battery enclosure).
- 115VAC/230VAC input (line cord).
- Compact 1U EIA 19" rack mount chassis.
- UL Listed in the U.S., CE Approved.

*Power PoE cameras and 12VDC devices simultaneously*

### PoE Adapter/Converter

#### NETWAY3012P

- Provides PoE+ and converts PoE to 12VDC up to 2 amp
- Applications including PoE cameras and external microphones, control boards, switching equipment and more...
- 30W max combined
- Passes PoE/PoE+ from midspan/endspan.
- 10/100 Mbps



*Compact PoE switch allows for system expansion - indoor or outdoor.*

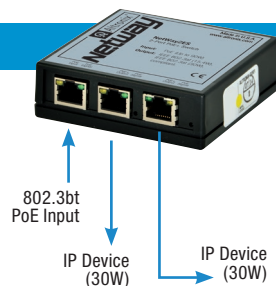
### 2-Port PoE+ Switch

#### NETWAY2ES

- Deploy up to 2-IP cameras/devices over a single CAT5 or higher structured cable.
- 30W max power per output (60W total)

#### NETWAY2ESWPN

- Outdoor version in compact NEMA 4/4X IP66-11 rated enclosure.



### Features:

- IEEE 802.3af, 802.3at and 802.3bt compliant.
- 10/100 Ethernet ports.
- 802.3bt PoE input.



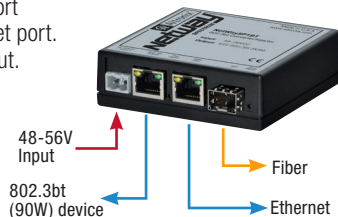


*Deploy 802.3bt devices at longer distances - utilizing fiber...*

### 802.3bt Media Converter/Injector

#### NETWAYSP1BT

- Single PoE port provides 90W of total power.
- Data option: 1Gb SFP port or 10/100/1000 Ethernet port.
- Requires 48-56VDC input.
- CE Approved.



### Outdoor 802.3bt Media Converter/Injector

#### NETWAYSP1BTWPN

- Outdoor version in compact NEMA 4/4X IP66-11 rated enclosure



### Outdoor 802.3bt Media Converter/Injectors with Integral Power

#### NETWAYSP1BTWP

- Single PoE port provides 90W of total power.
- NEMA 4/4X IP66-11 rated enclosure.

#### NETWAYSP1BTWPX

- Larger NEMA 4/4X IP66-11 rated enclosure to accommodate batteries.



#### Features:

- IEEE 802.3af, 802.3at and 802.3bt compliant.
- Data option: 1Gb SFP port or 10/100/1000 Ethernet port.
- Built-in battery charger
- 115VAC/230VAC input.
- CE Approved.

Deploy the 802.3bt PoE devices with or without local power...

### Hardened 802.3bt PoE Switch with Integral Power

#### NETWAYS P4BTWP

- Supports up to four (4) IP/PoE devices such as cameras, illuminators, wireless access points and more...
- PoE ports rated up to 60W each, 180W total.
- Two (2) SFP ports (fiber uplink).
- Input: 115/230VAC
- Built-in LiFePO4 or SLA battery charging
- NEMA 4/4X IP66-11 rated enclosure.



#### NETWAYS P4BTWPX

- Larger NEMA 4/4X IP66-11 rated enclosure to accommodate batteries.

### Hardened 802.3bt PoE Switch

#### NETWAYS P4BTWPN

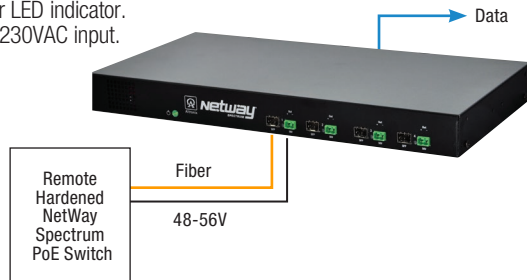
- Four (4) ports rated up to 90W, 180W total.
- One (1) SFP port (fiber uplink).
- Requires 48-56VDC input.
- NEMA 4/4X IP66-11 rated enclosure.



### 4-Port Media Converter with Built-in Power Supply/Charger

#### NETWAYS P4PX

- Provides 240W max per output (480W total).
- Four (4) SFP ports (fiber uplink).
- Built-in battery charger  
*(RE2 - optional rack mount battery enclosure).*
- AC power LED indicator.
- 115VAC/230VAC input.





*Deploy IP devices at remote locations with local power...*

### Hardened 802.3bt PoE Switches with Integral Power

#### NETWAYSP8WP2

- Supports up to eight (8) IP devices such as cameras, illuminators, wireless access points and more...
- PoE ports rated up to 60W each, 180W total.
- Two (2) SFP ports (fiber uplink).
- Input: 115/230VAC
- Built-in LiFePO4 or SLA battery charging
- NEMA 4/4X IP66-11 rated enclosure.

#### NETWAYSP8WPX2

- Larger NEMA 4/4X IP66-11 rated enclosure to accommodate batteries.

#### NETWAYSP8X2

- Indoor version (BC300 NEMA1 Rated enclosure)

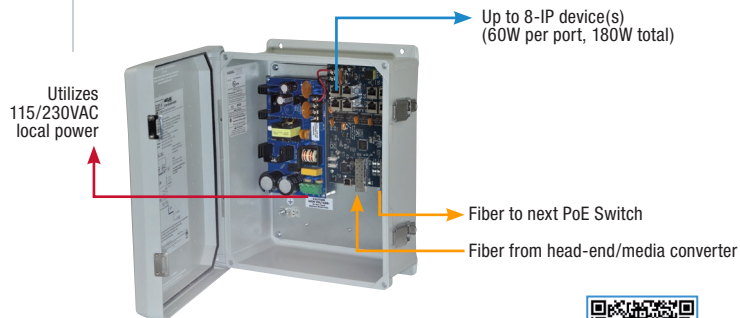
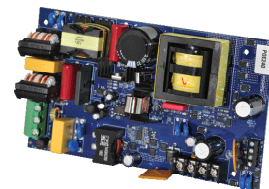
#### NETWAYSP8PL2

- PoE switch and power supply/charger on backplane.

### 240W Power Supply/Charger

#### POE240

- 56VDC/240W output
- 4.25A supply current
- Input: 115/230VAC
- Built-in LiFePO4 or SLA battery charging



*See how NetWay Spectrum protects critical infrastructure over longer distances...*

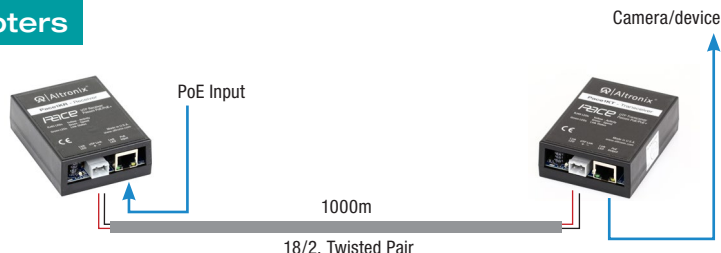


*Extend Ethernet range up to 1000m...over twisted pair!*

### Long Range Single Pair Ethernet Adapters

#### Pace1KRT (kit)

- Cost-effective solution to facilitate IP devices that need to be installed at longer distances such as in elevator shafts, tunnels, bridges, HVAC, and more..
- Single port twisted pair adapter kit includes a Pace1KR Receiver and a Pace1KT Transceiver.
- Powered by PoE (30W) midspan (NetWay series)

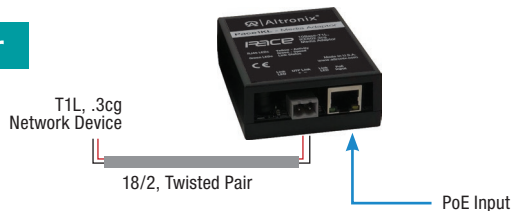


*Deploy IP devices up to 1km over single pair*

### IEEE 802.3cg Compliant Ethernet Media Adapter

#### Pace1KL

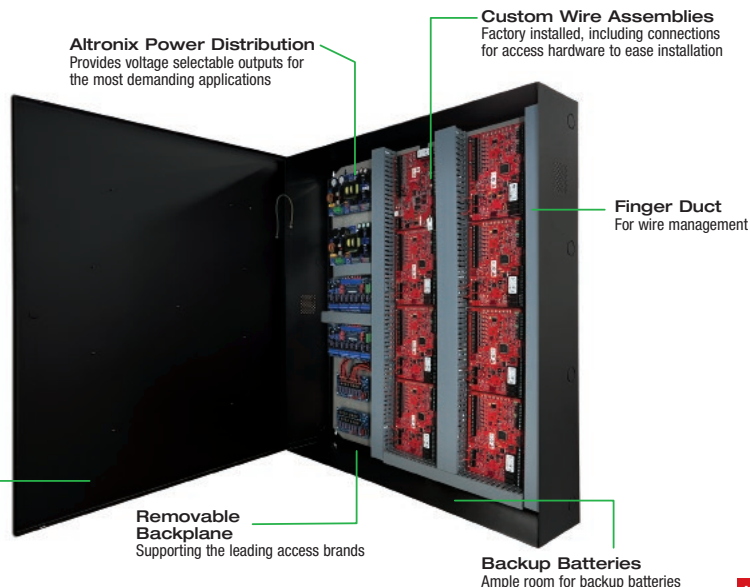
- Offers design flexibility in maximizing cable reach for building and factory automation, including environmental sensors and industrial controllers.
- Single port twisted pair media adapter enables connecting 10Base-T1L, IEEE 802.3cg SPE compliant devices.
- Powered by PoE (30W) midspan (NetWay series)



*Pre-configured kits with power distribution, wire assemblies, finger duct or wire magnets!*

### Features:

- Support the leading access controller brands including **Honeywell, Mercury, Software House** and more...
- Simplifies board layout and wire management, adding consistency to your installations.
- Altronix power and sub-assemblies pre-configured with custom wire assemblies for ease of deployment.
- High density slotted adhesive backed duct with covers facilitates routing and managing of wires for a complete, professional installation.
- Removable backplanes allow you to configure and test prior to on-site installation, reducing installation time and costs.



*Support up to 36-doors!*

### High Density Access and Power Integration Solution

#### **TROVE3MBK3**

- Supports up to 24-doors with power or 36-doors without power.
- Brackets accommodate Altronix power, sub-assemblies or Mercury platform controllers.
- Includes Trove3 enclosure, TM3B backplane with 36-BR3M angled brackets along with mounting hardware and accessories.

#### **TROVE3MB3**

- Includes Trove3 enclosure and TM3B backplane with mounting hardware and accessories.
- Angled brackets sold separately for custom applications.

#### **BR3M2PK**

- 2-pack of angled brackets for Trove3MB3

*\* Boards not included*



*Compact access and power integration for small, retrofit applications.*

### Mercury Platform Access Solutions with Power Distribution Options

#### TM250

- Supports a single Altronix power supply/charger and select Mercury boards for access systems.
  - Up to two (2) EP1501 or MR51e.
- Accommodates up to two (1) 12VDC/4AH battery.
- Includes cam lock, tamper switch, and mounting hardware.



#### TM400

- Supports a single Altronix power supply/charger with Altronix sub-assemblies and various combinations of select Mercury boards for access systems.
  - Up to three (3) MR50.
  - One (1) EP1501 or MR51e
  - One (1) EP4502, EP1502, MR52, MR16IN or MR16OUT.
- Accommodates up to two (2) 12VDC/7AH batteries.
- Includes cam lock, tamper switch, and mounting hardware.



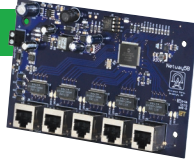
# Altronix® | Access Control Accessories

*Simplify system design and deployment with Altronix access control accessories.*

## 5-Port Switch Board

### NETWAY5B

- Utilizes a single network cable to connect up to four (4) network devices, reducing material and labor costs.
- Mounts on side of enclosure with BR1 bracket or mounting magnets (MM4)
- Input options of PoE, 12VDC or 24VDC.
- Five (5) 10/100/1000 Ethernet ports.
- IEEE 802.3af and 802.3at compliant.



## Sub-assembly Mounting Bracket

### BR1

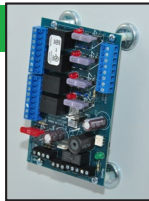
- Accommodates a single sub-assembly on the enclosure's side wall, saving valuable space.
- Custom made to fit Altronix enclosures.



## Mounting Magnets

### MM4 (4-pack)

- Customize any Altronix metal enclosure or backplane to accommodate power, sub-assemblies and accessories.
- Easy, fast installation saves time and labor, no drilling/welding required
- Can be reused and repositioned



### MM8 (8-pack), MM12 (12-pack), MM24 (24-pack)

## Wire Magnet / Cable Tie Mounts

### WM5 (5-pack)

- Ideal for wire management in Trove series enclosures.
- Zip-tie slot rotates 360°
- Easy, fast installation saves time and labor, no drilling/welding required.
- Can be reused and repositioned.



### WM25 (25-pack), WM100 (100-pack)

## Rocker Switches

### RSB1

- Single Power ON/OFF rocker switch with mounting bracket

[altronix.com](http://altronix.com)

### RSB2

- Dual Power ON/OFF rocker switches with mounting bracket.





*Selectable voltage by output for myriad access control devices.*

## Dual Voltage Power

### **EFLOW104NK1**

- 12VDC or 24VDC at 6A
- Single output

### **EFLOW104NK8**

- 12VDC or 24VDC at 6A distributed via 8-fuse protected outputs.

**EFLOW104NK8CB** - PTC outputs

### **EFLOW104NK8**

- 12VDC or 24VDC at 6A distributed via 8-fuse protected access control relayed outputs.

**EFLOW104NK8CB** - PTC outputs



### **Features:**

- Provides selectable 5VDC or 12VDC and 24VDC per output. for access control and security devices.
- Bi-colored output LED's provide visual verification of voltage.
- Stackable sub-assemblies save valuable space .
- Supervised fire alarm disconnect for main power output or selectable by output.

- AC fail, low battery and battery presence monitoring.
- Low power cutoff extends the life of back-up batteries.
- Over voltage protection.
- Faster charging circuit for more up-time.
- Enclosure (15.5"H x 12.5" W x 4.5"D) accommodates up to two (2) 12VDC/7AH batteries.
- UL Listed in the U.S., CE Approved.



## Dual Voltage Power Solutions with LINQ™

*Selectable voltage by output with remote monitoring, control and reporting.*

### Dual Voltage Networked Power

#### **EFLOW104NK8QP**

- 12VDC or 24VDC at 6A distributed via 8-network controlled fuse protected outputs.

**EFLOW104NK8QPCB** - PTC outputs

#### **EFLOW104NKA8QM**

- 12VDC or 24VDC at 6A distributed via 8-network controlled fuse protected access control relayed outputs.

**EFLOW104NKA8QPCB** - PTC outputs



#### **Features:**

- LINQ™ Technology allow users to control, monitor and report power/diagnostics from individual outputs.
- Provides selectable 5VDC or 12VDC and 24VDC per output for access control and security devices.
- Stackable sub-assemblies save valuable space.
- Supervised fire alarm disconnect for main power output or selectable by output.
- AC fail, low battery and battery presence monitoring.
- Low power cutoff extends the life of back-up batteries.
- Over voltage protection.
- Faster charging circuit for more up-time.
- Enclosure (15.5"H x 12.5" W x 4.5"D) accommodates up to two (2) 12VDC/7AH batteries.
- UL Listed in the U.S., CE Approved.

*Proven power and control in a more compact enclosure.*

### Multi-Output Access Power Controllers

#### **MAXFIT3F8AP**

- 12VDC or 24VDC at 6A distributed via 8-fuse protected outputs.
- 8-independently controlled fuse protected relayed outputs

**MAXFIT3F8APCB** - PTC outputs

#### **MAXFIT5F8AP**

- 12VDC at 10A distributed via 8-fuse protected outputs.
- 8-independently controlled fuse protected relayed outputs

**MAXFIT5F8APCB** - PTC outputs

#### **MAXFIT7F8AP**

- 12VDC or 24VDC at 9.7A distributed via 8-fuse protected selectable outputs.
- 8-independently controlled selectable fuse protected relayed outputs.

#### **MAXFIT7F16APS**

- 12VDC or 24VDC at 9.4A distributed via 16-fuse protected selectable outputs.
- 16-independently controlled selectable fuse protected relayed outputs.



#### **Features:**

- Single power supply/charger kits equipped with Altronix sub-assemblies to support multiple access control and security devices.
- Additional Class 2 power-limited Aux output(s) rated @ 1A.
- Supervised fire alarm disconnect.
- AC fail, low battery and battery presence monitoring.
- Low power cutoff extends the life of back-up batteries.
- Over voltage protection.
- Faster charging circuit for more up-time.
- Network ready: Add LINQ2 network communication module to control, monitor and report power/diagnostics.
- Enclosure (20.5"H x 16.5"W x 6.25"D) accommodates up to four (4) 12VDC/12AH batteries.

*Providing system designers with optimum power choices and more versatility.*

### Single and Dual Voltage Power Options

#### MAXFIT3FE

- 12VDC or 24VDC at 6A.

#### MAXFIT33FE

- 12/24VDC at 6A and 12/24VDC at 6A.

#### Versions available with:

- 12VDC and/or 24VDC outputs, providing up to 20A.
- Accommodates up to 2-Altronix power supplies and 2-sub-assembly modules.
- AC and DC combined power options.

#### Features:

- Includes power supply/charger(s) with room to expand, accommodating multiple Altronix sub-assemblies to meet your requirements.
- Additional Class 2 power-limited Aux output(s) rated @ 1A.
- Supervised fire alarm disconnect.
- AC fail, low battery and battery presence monitoring.
- Low power cutoff extends the life of back-up batteries.



Customize your power system with Altronix sub-assemblies:

ACM4/ACM8/ACMS8  
*Access Power Controllers*

PD4/PD8/PDS8/PD16W  
*Power Distribution*

LINQ8PD/LINQ8ACM  
*Network Communication*

VR6  
*Stackable Voltage Regulator*

MOM5  
*Power Distribution with FAI*

- Over voltage protection.
- Faster charging circuit for more up-time.
- Network ready: Add LINQ2 network communication module to control, monitor and report power/diagnostics.
- Enclosure (20.5"H x 16.5"W x 6.25"D) accommodates up to four (4) 12VDC/12AH batteries.

# Rack Mount NAC Power Extenders

*Vertical fire power, when wall space is not an option....*

## Rack Mount NAC Power Extenders

### **R1002ULADA**

- Programmable Supervised Indicating Circuit Outputs:
  - Four (4) Class B, or Two (2) Class A, or One (1) Class A and Two (2) Class B
- Provides 24VDC at 10A (2.5A per output)

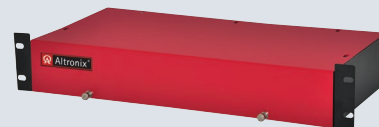
### **R1042ULADA**

- Programmable Supervised Indicating Circuit Outputs:
  - Four (4) Class B, or Four (4) Class A, or Two (2) Class A and Two (2) Class B
- Provides 24VDC at 10A (2.5A per output)



### **Features:**

- Compatible with 12VDC or 24VDC fire panels.
- Sync protocols include Potter/Amseco, Gentex®, System Sensor®, and CooperWheelock®.
- Two (2) Aux outputs rated at 1A each.
- Two (2) Class A or two (2) Class B inputs.
- Two (2) NC dry contact trigger inputs.
- Built-in battery charging (**RE2R** - rack mount battery enclosure, houses four 12VDC/7AH batteries).
- Temporal Code 3, Steady Mode, Input to Output Follower Mode.
- Ground fault detection.
- Unique 2U rack mount drawer enclosure.



RE2R

ACCESS POWER  
& **INTEGRATION**

REMOTE POWER  
**MANAGEMENT**

**PoE & DATA TRANSMISSION**  
FIBER | COPPER | UTP | COAX

**FIRE POWER**  
& SIGNALING SOLUTIONS



**Altronix**<sup>®</sup>

140 58TH STREET | BROOKLYN, NY 11220  
888.258.7669 | [altronix.com](http://altronix.com)